

## Texas Low Emission Diesel Fuel (TxLED) Alternative Diesel Fuel Formulation Approval Notification

The alternative diesel fuel formulation listed herein has been demonstrated to the satisfaction of the executive director of the Texas Commission on Environmental Quality (TCEQ) in accordance with the regulations specified under Title 30 Texas Administrative Code (30 TAC) \$114.315(c) to have emissions of nitrogen oxides (NO<sub>X</sub>) and particulate (PM) that are comparable to or better than Texas Low Emission Diesel Fuel (TxLED). Therefore, the alternative diesel fuel formulation listed herein complies with the requirements specified under 30 TAC \$114.312(f) and may be used to satisfy the requirements of 30 TAC \$114.312(a) of this title.

Approval Date:	October 23, 2007
TCEQ Assigned Identification Number:	TXLED-A-00012
Approved alternative diesel fuel formulation:	Diesel fuel as defined under 30 TAC §114.6 treated with Viscon California's Viscon® polymer diesel fuel additive
EPA Registration Number and Name:	Exempt from Environmental Protection Agency registration
Additive Identity:	Viscon California, LLC Viscon® polymer diesel fuel additive
Additive Minimum Concentration / Treatment Rate:	The minimum additive treatment rate is one ounce per 20 gallons of diesel fuel.
Base Diesel Fuel Specifications:	All base diesel fuels to be used for blending this formulation must comply with the following specifications:  • Any diesel fuel as defined under 30 TAC §114.6